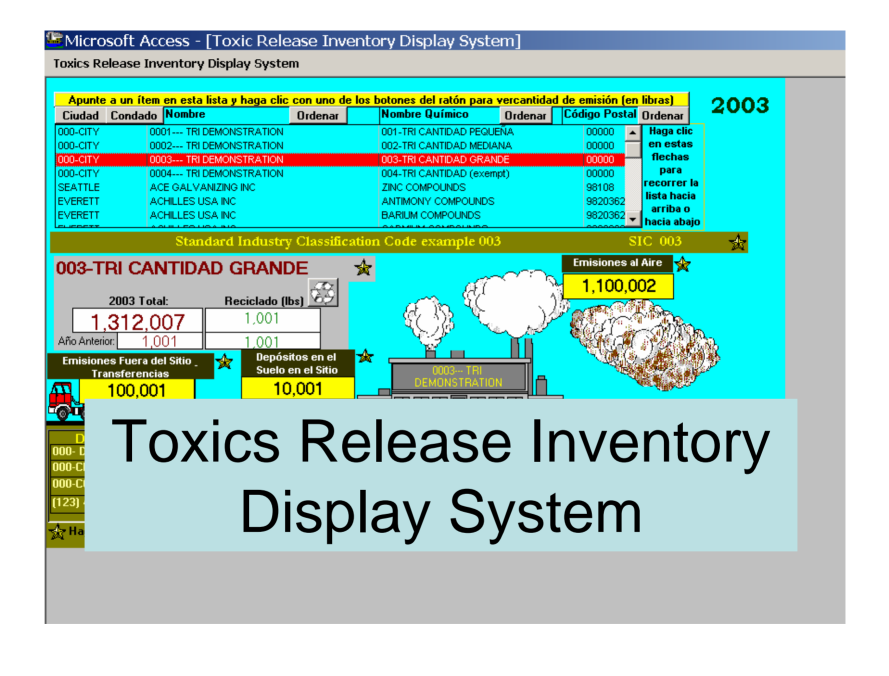


Toxics Release Inventory Display System

TRIDS 2003



TRIDS 2003

- A graphical model of a state's TRI data
- Can display any state's data
- Shows releases to air, land, water, underground injection, and sewer
- Shows off-site transfers
- Linked screens for additional information



United States Environmental Protection Agency

Toxic Release Inventory Display System



State:

WA - WASHINGTON

Report Year:

2003

Load TRI Data

Comes preloaded with Washington State

What is TRIDS?

WHAT IS TRIDS?

Introduction:

As part of the federal Community Right-to-Know Act (Public Law 99-499), the United States Environmental Protection Agency (EPA) and the Washington State Department of Ecology have created this Toxic Release Inventory Display System (TRIDS). TRIDS displays annually reported legal releases of toxic chemicals to the air, land, water, sewers, and other off-site transfers. While most of the facilities that report are larger manufacturers, some federal facilities are also included.

When you see the display, note the year of the chemical was released, which is displayed in the upper-right corner of this screen. This system also shows quantities for chemicals recycled and comparisons to the previous year's totals. Releases are reported in pounds except dioxin which is reported in grams.

Most Recent Data Load Date: Wednesday, May 25, 2

വമ

Number of Records Shown Since the Date Noted Above:

30





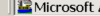




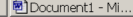


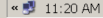


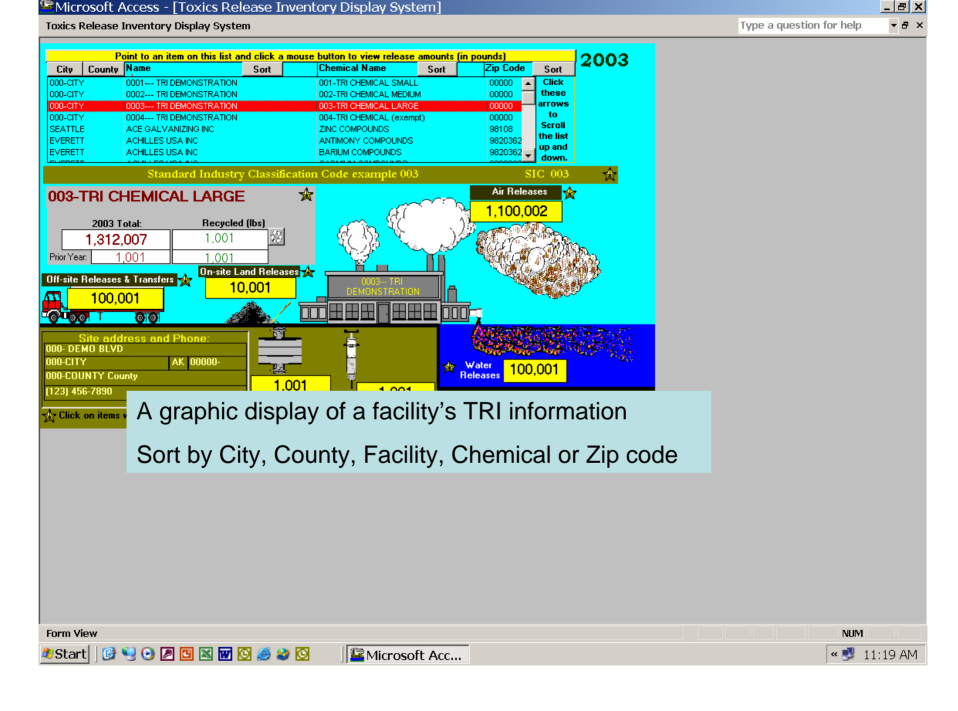












Microsoft Access - [Setup : Form]

Toxics Release Inventory Display System

Load State TRI Data IntoTRIDS

Welcome to the TRIDS Data Import function.

Note 1: Get TRI Data, copy to hard disk

Before using this function, first be sure you have one or more of the TRI state data sets ready to load. They may already be on the computer's hard drive or on a CD that comes with this program, or possibly on a 3 1/2" disk. Free copies of any state TRI data files can be downloaded from the Internet at:

http://www.epa.gov/tri/tridata/index.htm

When copied from the Internet, the state files first need to be 'expanded' or 'unzipped'. Once expanded, we recommend that the state files be saved onto the computer's hard drive "C:" under the subdirectory "TRIDS".

Note 2: One State data file at a time

TRIDS can only load and run one state's data at a time. Each time a new state file is loaded, it will clear the previous state data set. You can load a different state file at any time. See the TRIDS User's Guide for detailed instructions.

Note 3: Enter the State data file's location

Below, in the box, enter the location of the state data file that you wish to load. It may already be in the computers "C:" drive under the subdirectory "TRIDS" or it may also be on the TRIDS CD. In the box, immediately below, type in the standard 2-letter state abbreviation, for example "C:\TRIDS\WA" - followed by clicking the "Continue" button.

C:\TRIDS\nc

Continue...

Exit Data Setup

Import Status Messages

Load TRI data for any state!



Microsoft Access - [Chemical Information]

Toxics Release Inventory Display System

PHENOL

PHENOL

(Reprint from New Jersey Department of Public Health and Senior Services, HAZARDOUS SUBSTANCE FACT SHEET, Date: January 1986, Revision: March 1995)

HAZARD SUMMARY

- *Phenol can affect you when breathed in and by passing through your skin.
- *Because this is a MUTAGEN, handle it as a possible carcinogen-WITH EXTREME CAUTION.
- * Phenol can irritate and burn the skin.
- * Contact can cause severe eye irritation with possible permanent damage.
- *Breathing Phenol can irritate the mouth, nose, throat and lungs causing coughing and/or shortness of breath.
- * High exposure can cause headache, dizziness appetite. It may cause collapse and death.
- *Long-term exposure may damage the liver, kidi

IDENTIFICATION

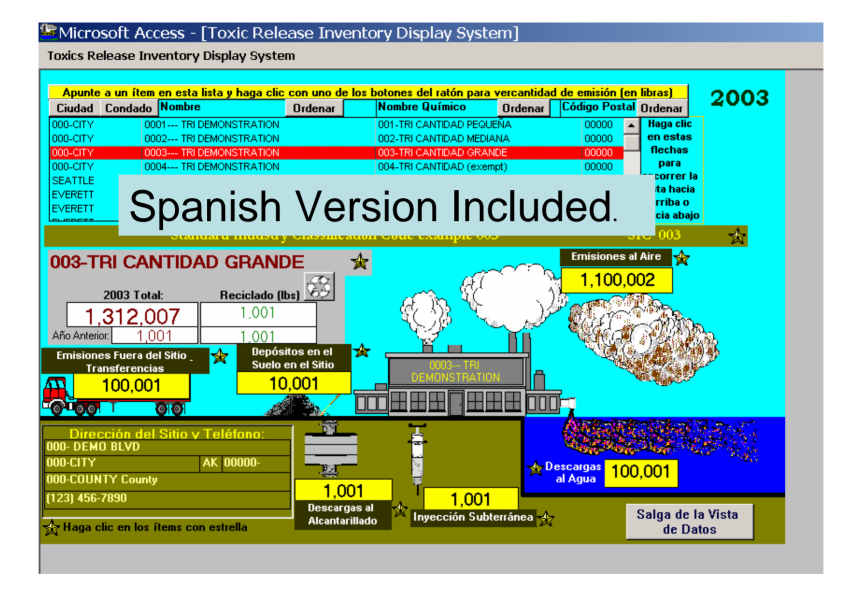
Phenol is a colorless to white crystalline (sand-lilused in making plywood, pharmaceuticals, adhe





Click on stars for more information

Releases of this Chemical		Total: 1-	Total: 148,625	
Facility Name	City	County	Total Pounds	
WEYERHAEUSER CO	LONGVIEW	COWLITZ	74,571	
SIMPSON TACOMA KRAFT CO	TACOMA	PIERCE	18,100	
ACHILLES USA INC	EVERETT	SNOHOMISH	18,000	
DYNEA OVERLAYS INC TACOMA	TACOMA	PIERCE	8,785	
PORT TOWNSEND PAPER CORP	PORT TOWNSEND	JEFFERSON	5,001	
AEROCELL INC	MARYSVILLE	SNOHOMISH	4,994	
NOVEON KALAMA INC	KALAMA	COWLITZ	4,670	
BOEING COMMERCIAL AIRPLANE GROUP EVERE	TT EVERETT	SNOHOMISH	4,191	



Ready to try TRIDS 2003" Click here.